## IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A communication terminal capable of utilizing a plurality of radio communication services respectively provided by a plurality of radio communication systems establishing a shared radio communication system, comprising:

a hardware processing unit for performing configured to perform common hardware processing necessary for utilizing the radio communication services;

an IC card that stores configured to store a plurality of communication software packages necessary for the respective radio communication services;

a software selection unit that identifies a communication service available to the communication terminal based on customer information existing in the core network, and selects configured to select one communication software package out of the communication software packages stored in the IC card for utilizing the specified and identified communication service; and

a software executing unit that executes configured to execute the selected communication software package; and

a software acquisition unit configured to acquire via a network another communication software package stored in a remote server provided in the shared communication system.

Claim 2 (Original): The communication terminal as claimed in Claim 1, wherein the communication software package stored in the IC card comprises a software program relating to signal transmission/reception, a software program relating to signal modulation/demodulation and a software program relating to application.

Claim 3 (Cancelled):

Claim 4 (Currently Amended): The communication terminal as claimed in Claim 1, wherein

the software selection unit comprises a software reading unit that readsconfigured to read the selected one of the communication software packages stored in the IC card, which the selected one corresponds corresponding to the communication service to be utilized.

Claim 5 (Currently Amended): A software transmitting server, comprising:

a software storing unit that stores configured to store a plurality of communication software packages respectively necessary for utilizing a plurality of communication services respectively provided by a plurality of radio communication systems; and

a software transmitting unit that transmits configured to transmit via a core network the stored communication software packages to a communication terminal; and

a software acquisition unit configured to acquire via a network another communication software package stored in a remote server provided in the shared communication system,

wherein the software transmitting unit identifies is further configured to a communication service available to the communication terminal based on customer information existing in the core network, and reads to read out a communication software package necessary for utilizing the identified communication service from the software storing unit.

Claim 6 (Currently Amended): An IC card writing apparatus, comprising:

Application No. 10/626,593 Reply to Office Action of November 15, 2006

a software storing unit that stores configured to store a plurality of communication software packages respectively necessary for utilizing a plurality of communication services respectively provided by a plurality of radio communication systems; and

a software writing unit that writesconfigured to write via a core network the stored communication software packages to an IC card to be attached to a communication terminal; and

a software acquisition unit configured to acquire via a network another communication software package stored in a remote server provided in the shared communication system,

wherein the software writing unit identifies-is configured to a communication service available to the communication terminal based on customer information existing in the core network, and reads read out a communication software package necessary for utilizing the identified communication service from the software storing unit, and writes to write it into the IC card.